

NMCSO LANT

(AFLOAT / FLEET SUPPORT)

"Distribution statement A: Approved for public release; distribution is unlimited."

including suggestions for reducing	completing and reviewing the collective this burden, to Washington Headquuld be aware that notwithstanding an OMB control number.	arters Services, Directorate for Info	rmation Operations and Reports	, 1215 Jefferson Davis	Highway, Suite 1204, Arlington	
1. REPORT DATE MAR 2011	2. REPORT TYPE			3. DATES COVERED 00-00-2011 to 00-00-2011		
4. TITLE AND SUBTITLE		5a. CONTRACT NUMBER				
NMSCO LANT (Afloat/Fleet Support)				5b. GRANT NUMBER		
				5c. PROGRAM E	ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Navy and Marine Corps Spectrum Office (NMCSO) Atlantic,NMCSO Lant,9625 Moffett Ave,Norfolk,VA,23511				8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/M NUMBER(S)	ONITOR'S REPORT	
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT ic release; distributi	on unlimited				
13. SUPPLEMENTARY NO The 32nd Annual U	otes U SN-USMC Spectru	ım Management Co	onference 7-11 Ma	arch 2011, Sa	n Diego, CA	
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON			
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	14	RESPONSIBLE PERSON	

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and

Report Documentation Page

Form Approved OMB No. 0704-0188



NMCSO LANT NORFOLK



NAVCYBERFOR Code N3 EW/SD CAPT Gregg Smith

Navy & Marine Corps Spectrum Center Director – Mr. Tom Downie

NMCSOs Team Manager Mr. Keith VanBlarcom

NMCSO LANT Supervisor Ms. Janet Baker GS-12 LCPO, AO Afloat, EA, 5 Yr Review, IFF Mode 2 ITC(SW) Harris

Afloat Lead
AO Afloat, Joint, EA,
In-Port Radiation
Coordinator
IT1(SW/AW) Cooper
IT1(SW) Crawford
IT1(SW) James

Marine Corps Lead AO MC Ashore, 5 Yr Review IT1(SW) Rice

Ashore Lead
AO Ashore
Installations,
5 Yr Review, Special
Projects
Mr. Dan Stewart
GS-12

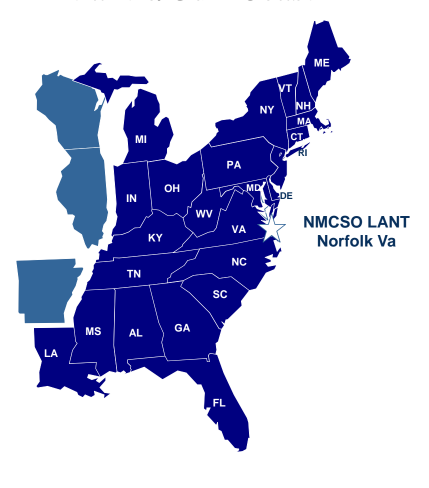
Joint/Training Coordinator (Vacant)



NMCSO LANT Norfolk VA Region of Responsibility



Atlantic/Gulf Coast





NMCSO LANT Norfolk Va Region of Responsibility



- 25 Eastern states, Western Atlantic, Gulf of Mexico, Caribbean Sea & the waters around South America.
- Requirements/ issues for Navy & Marine Corps Afloat and Ashore, supporting NORTHCOM, SOUTHCOM, C2F and C4F.
- TACAN and frequency assignments for Navy, Marine Corps, Coast Guard and NATO requirements afloat and ashore.
- Manage and assign common CSG/ESG COMPLANS for C2F & C4F Strike Groups.
- Electronic Attack & GPS Jamming Requests.
- Send and receive messages in response to received requests
- Manage and assign LANT Mode II IFF Codes for Navy, Marine Corps, Coast Guard and NATO units



Region of Responsibility Cont.



- Monitor and validate in port radiation requests.
- Respond to and work to mitigate/resolve RFI incidents; sending fleet advisories as required or in response to RFI protection requests to manned/unmanned launches/landings.
- Liaison with local Federal Aviation Administration, Federal Communications Commission, NOAA and other DoD AFCs.
- Focal Point for NTIA mandated Five Year Review Process
- Initial POC for Equipment Frequency Allocation issues
- Review and submit frequency proposals coordinating with government and non-government agencies as required.



FLTCOMMOPLAN OPORD 2000 ANNEX K



• OPORD 2000 ANNEX KILO (01NOV10) can be found at the following link:

http://www.fleetforces.navy.smil.mil/cyberfor/cio/cio5/OPORD2000AnnexK

- APPENDIX 5: Frequency Requests, Assignments, TACAN, Link 16
 Procedures and Electronic Attack
- TAB C: AESOP frequency request procedures
- TAB E: Navy and Marine Corps Spectrum Office (NMCSO) Points of Contact
- Tab F: TACAN Channel Assignment Policy & Procedures
- TAB G RADAR Restrictions
- TAB H: Electronic Warfare/Electronic Attack
- TAB J: RADAR/MK-23 Restrictions Atlantic Area
- NTP-6 Chapter 5 "Afloat Battle space Spectrum Management"



AESOP & CSG/ESG Plans

- ALCOM 033/05 DTG 021532ZMAY05 mandates use of AESOP for COMPLAN/OPTASKCOMS development. All ships & staff commands should be using AESOP. Copies are available from NMCSO LANT upon request.
- COMNAVNETWARCOM 171722Z JUL 08 ALCOM 089/08 announced OP-3840 Appendix F as replacement for Navy wide OPTASK COMMS and directs implementation of Appendix F as Navy standard for Emission Designators, Line Numbers, Circuit Titles and Net Explanations for Navy COMPLANS.
- COMSECONDFLT message DTG 011119ZOCT08 announced CSG/ESG Plans for the ATLANTIC region of responsibility.



TACAN CHANNEL REQUIREMENTS



- **No permanent** TACAN, Land launch or homer frequencies are assigned within the LANT region of responsibility. Requests for TACAN use within the LANT ROR (92-45 degrees W longitude must be submitted for each underway period IAW FLTCOMMO PLAN Annex K, Appendix 5 Tab J.
- Use of TACAN in port is not authorized except for short duration testing. Authorized assignment and SOPA Admin/Port Ops approval is required



ELECTRONIC ATTACK (EA) REQUEST



- Reference: CJCSM 3212.02, 15 October 2003.
- OPORD 2000 Annex K, Appendix 5, Tab H
- Notifications must reference supporting authorization and contain pertinent information regarding the EA mission (i.e. EA control number, dates, locations Warning area and lat/long).
- No response is sent to an EA notification unless there is a problem.



IN PORT RADIATION



Two Step Process

- (1) A frequency assignment must be held in order to conduct in port radiation. If not held, a frequency assignment must be obtained. (In port HR OPTASKCOMMS, regional SM office)
- (2) In port radiation request must be sent. CNRMA SOPA (ADMIN) HRINST 5400.1 refers.
 - Common in port requirements: Equipment SOVT, HERO/HERF/ HERP, testing with SESEF.
 - Validate frequencies intended for use (SOVT, HERO, HERP, HERF) are authorized. When in doubt, Call. Know the RF requirements (number of frequencies required, emission, power, etc). Many times EMO or STO has this information and it may not have been communicated to Radio.



Recent RFI issues/challenges



- Radio Frequency Interference (RFI):
 - Interference to NAS Oceana long range radar supporting NEAD sector. Positive ID not made however suspect MK23 TAS
- Lack of Portable DF equipment to prosecute signals
 - SESEF
 - Fleet advisories
 - NAS NORFOLK GEMD assistance (DF equip)
- IFF



2010 Afloat Transactions



• CSG/ESG plan usage

CSG 1 assigned 8 times

CSG 2 assigned 8 times

CSG 3 assigned 4 times

ESG 1 assigned 3 times

ESG 2 assigned 2 times

ESG 3 assigned 3 times

- TACAN channel assignments: 529
- 2 GPS requests, 3 Annual EAs, 2 EA not covered by existing annual authorization



CONTACT INFORMATION



<u>Janet Baker / YA-02</u> NMCSO LANT Supervisor

AO Ashore, Afloat & Joint 757-836-8010 DSN 836

janet.baker@hq.jfcom.smil.mil janet.baker@jfcom.mil janet.m.baker1@navy.mil

Daniel Stewart / YA-02

AO Shore Installations 5 YR Review, ELMR Coordinator Special Projects 757-836-8025 DSN 836

daniel.stewart@hq.jfcom.smil.mil daniel.stewart@jfcom.mil

Michael Harris / ITC(SW)

LCPO, SEA AO Afloat & Ashore, 5YR Review, InPort Radiation, EA, IFF Mode II, AESOP training 757-836-8009 DSN 836

michael.l.harris@hq.jfcom.smil.mil michael.harris@jfcom.mil

Sherry Rice / IT1(SW)

AO Marine Corps, 5 YR Review 757-836-8007 DSN 836

sherry.rice@hq.jfcom.smil.mil sherry.rice@jfcom.mil

Thomas James / IT1(SW)

AO Afloat ,In Port Radiation 757-836-8033 DSN 836

thomas.james@hq.jfcom.smil.mil thomas.james@jfcom.mil

Thomas Cooper/IT1(SW/AW)

AO Afloat, 5Year Review, InPort Radiation, EA,AESOP training (757)836-8016

thomas.cooper@hq.jfcom.smil.mil thomas.cooper@jfcom.mil

Aaron Crawford/IT1(SW)

AO Afloat, 5Year Review, InPort Radiation, EA,AESOP training (757)836-8016

<u>aaron.crawford@hq.jfcom.smil.mil</u> aaron.crawford@jfcom.mil

Collective email addresses:

nmcsolant@jfcom.mil nmcsolant@hq.jfcom.smil.mil

NMCSO LANT Mailing Address

Attn: NMCSO LANT Norfolk VA 01SO Commanding Officer NCTAMS LANT 9625 Moffett Ave Norfolk, VA 23511-2784

NMCSO LANT NORFOLK FAX

Unclas Fax: 757-836-8022 DSN 836 Class Fax: 757-836-8023 DSN 836

After Hours Contact

NCTAMS LANT JFTOC Watch Officer CML 757-444-2124 DSN 564-2124 nctamslant.ftoccour.fct.navv.smil.mil

SIPRNET (CAS) Site:

http://205.0.132.75/don/so/site.nsf

Visit Request: JPAS 000664

JFCOM Code J683

Naval Station Norfolk, Bldg X132

PLAD: NMCSO LANT NORFOLK VA





QUESTIONS?